

the other data to be acquired from among informing data, comprising text and a figure, showing the presence of link information in the hypertext data displayed on a display;

C1 a first information acquiring unit acquiring information showing a location of the displayed hypertext data including the informing data designated by the designating unit;

a second information acquiring unit acquiring the link information specified by the informing data designated by the designating unit;

a storage unit comprising a table storing the location information acquired by the first information acquiring unit and the link information acquired by the second information acquiring unit in correspondence to each other; and

a data acquiring unit acquiring the hypertext data from the location according to the location information and the other data indicated by the link information from the location information and the link information are stored in the storage unit.

---

6. (AS TWICE AMENDED) A method for displaying hypertext data including link information indicating an existence of a link to other data, comprising:

C2 designating informing data corresponding to the link information for the other data to be acquired from among informing data, comprising text and a figure, which show the presence of link information in the hypertext data displayed on a display;

acquiring information which shows a location of the displayed hypertext data including the designated informing data;

acquiring link information specified by the designated informing data;

storing the acquired location information and the acquired link information of the hypertext data in correspondence to each other in a table; and

acquiring the hypertext data from the location according to the stored location information and the other data indicated by the stored link information.

7. (AS TWICE AMENDED) A display system comprising:

at least two information processing devices constituting a display device for displaying hypertext data including link information indicating an existence of a link to the other data;

a first information processing device comprising:

a designating unit designating informing data to be acquired from among informing data, comprising text and a figure, showing the presence of link information in hypertext data displayed on a display;

first information acquiring unit acquiring information showing a location of the displayed hypertext data including the informing data designated by the designating unit;

a second information acquiring unit acquiring the link information specified by the informing data designated by the designating unit; and

a transmitting unit transmitting the location information acquired by the first information acquiring unit and the link information of the hypertext data acquired by the second information acquiring unit in correspondence with each other to a second information processing device, and

the second information processing device comprising:

a receiving unit receiving the location information and the link information of the hypertext data which have been transmitted from the first information processing device; and

a data acquiring unit acquiring the hypertext data from the location according to the received the location information and the other data indicated by the link information according to the received link information.

10. (AS TWICE AMENDED) A storage medium for a computer on which a program for displaying hypertext data including link information indicating an existence of a link to other data is stored, said program when executed by the computer causes the computer to execute the functions comprising:

designating informing data corresponding to the link information for the other data to be acquired from among informing data, comprising text and a figure, which shows the presence of link information in the hypertext data displayed on a display;

acquiring information which shows a location of the hypertext data displayed including the designated informing data;

acquiring link information specified by the designated informing data;

storing the acquired location information and the acquired link information of the hypertext data in correspondence to each other; and

acquiring the hypertext data from a location according to the stored location information and the other data indicated by the stored link information.

11. (AS TWICE AMENDED) A display device for displaying hypertext data including link information indicating an existence of a link to other data, comprising:

a designating unit designating informing data corresponding to the link information for the other data to be acquired from among informing data, comprising text and a figure, showing

the presence of link information in the hypertext data displayed on a display;

a judging unit judging whether the other data should be acquired based on the link information designated by the designating unit; and

C3 a controlling unit acquiring the other data according to the designated link information when it is judged that the other data should be acquired, and storing the designated link information in designated information storage unit when it is judged that the other data should not be acquired.

17. (AS TWICE AMENDED) A display device for displaying hypertext data including link information indicating an existence of a link to other data, comprising:

C4 a specific information storage unit storing first specific link information and second specific link information;

a designating unit designating informing data corresponding to the link information for the other data to be acquired from among informing data, comprising text and a figure, showing the presence of link information in the hypertext data displayed on a display;

a selecting unit selecting either the first specific link information or the second specific information stored in the specific information storage unit;

a judging unit judging whether the link information designated by the designating unit agree with the specific link information selected by the selecting unit; and

a controlling unit acquiring the other data according to the designated link information when it is judged that the designated link information agree with the selected specific link information, and storing the designated link information in a designated information storage unit when it is judged that the designated link information do not agree with the selected specific link information.

22. (AS TWICE AMENDED) A method for displaying hypertext data including link information indicating an existence of a link to appointed information, comprising:

C5 designating informing data corresponding to the link information for the other data to be acquired from among informing data, comprising text and a figure, showing the presence of link information in the hypertext data displayed on a display;

judging whether the other data should be acquired based on the link information designated by the designating; and

acquiring the other data according to the designated link information when it is judged

that the other data should be acquired, and storing the designated link information in designated information storage when it is judged that the other data should not be acquired.

C5 23. (AS TWICE AMENDED) A storage medium for a computer on which a program for displaying hypertext data including link information from the hypertext data to other data, said program when executed by the computer causes the computer to execute the functions comprising:

designating informing data corresponding to the link information for the other data to be acquired from among informing data, comprising text and a figure, showing the presence of link information in the hypertext data displayed on a display;

judging whether the other data should be acquired based on the link information designated by the designating; and

acquiring the other data according to the designated link information when it is judged that the other data should be acquired, and storing the designated link information in designated information storage when it is judged that the other data should not be acquired.

C6 28. (AS ONCE AMENDED) A method of displaying hypertext data including link information indicating an existence of a link to the other data, the method comprising:

designating by a first information processing device informing data to be acquired from among informing data, comprising text and a figure, showing the presence of link information in hypertext data displayed on a display;

acquiring by the first information processing device information showing a location of the displayed hypertext data including the informing data designated by the designating;

acquiring by the first information processing device the link information specified by the informing data designated by the designating;

transmitting by the first information processing device the location information acquired and the link information of the hypertext data acquired;

receiving by a second information processing device the location information and the link information of the hypertext data which have been transmitted; and

acquiring by the second information processing device the hypertext data from the location according to the received the location information and the other data indicated by the link information according to the received link information.

C 7

35. (AS ONCE AMENDED) A method of displaying hypertext data including link information indicating an existence of a link to other data, comprising:

- storing first specific link information and second specific link information;
- designating informing data corresponding to the link information for the other data to be acquired from among informing data, comprising text and a figure, showing the presence of link information in the hypertext data displayed on a display;
- selecting either the first specific link information or the second specific information stored;
- judging whether the link information designated agree with the specific link information selected; and
- acquiring the other data according to the designated link information when it is judged that the designated link information agree with the selected specific link information, and storing the designated link information when it is judged that the designated link information do not agree with the selected specific link information.

C 8

43. (AS ONCE AMENDED) A computer-readable medium storing a program displaying hypertext data including link information indicating an existence of a link to the other data, the program when executed by a computer causes the computer to execute the functions comprising:

- designating by a first information processing device informing data to be acquired from among informing data, comprising text and a figure, showing the presence of link information in hypertext data displayed on a display;
- acquiring by the first information processing device information showing a location of the displayed hypertext data including the informing data designated by the designating;
- acquiring by the first information processing device the link information specified by the informing data designated by the designating;
- transmitting by the first information processing device the location information acquired and the link information of the hypertext data acquired;
- receiving by a second information processing device the location information and the link information of the hypertext data which have been transmitted; and
- acquiring by the second information processing device the hypertext data from the location according to the received the location information and the other data indicated by the link information according to the received link information.

50. (AS ONCE AMENDED) A computer-readable medium storing a program displaying hypertext data including link information indicating an existence of a link to other data, said program when executed by a computer causes the computer to execute the functions comprising:

storing first specific link information and second specific link information;

designating informing data, comprising text and a figure, corresponding to the link information for the other data to be acquired from among informing data showing the presence of link information in the hypertext data displayed on a display;

selecting either the first specific link information or the second specific information stored;

judging whether the link information designated agree with the specific link information selected; and

acquiring the other data according to the designated link information when it is judged that the designated link information agree with the selected specific link information, and storing the designated link information when it is judged that the designated link information do not agree with the selected specific link information.